SCHEDULE A

Employee Agreement Date

Alastair Hodges September 18, 1996

Ronald Chatelier February 25, 1998

Garry Chambers February 17, 1996

Penny Frost March 18, 1997

ensor Patents Granted

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		FSG AU	719581	11-Sep-1997	11-Sep-1997
0.0089 0.0089	A CONTRACTOR OF THE PROPERTY O	FSG	6193865	27-Feb-2001	15-Mar-1999
6800-D	The second secon	FSG AU	712939	19-Jun-1996	19-Jun-1996
D-C056	The state of the s	FSG SG	53339	17-Aug-1999	19-Jun-1996
U-C056			6284125	04-Sep-2001	17-Apr-1998
0-C056	and the state of t		1	15-Nov-1996	15-Nov-1996
7.000 7.000	Electrochemical Cell	FSG US	6179979	30-Jan-2001	15-Mar-1999
45.5	Electrodomical cell	FSG	741403	02-Aug-1999	02-Aug-1999
	Electrophymical cell	FSG AU	735132	02-Aug-1999	02-Aug-1999
5.55	Education Vall Flacture America Call (Notch)	FSG AU	738128	15-Nov-1996	15-Nov-19
0-0-13	Electrochemical Call (Notch)	FSG US	6174420	16-Jan-2001	18-May-1999
11.000	Electrochemical Mathod	FSG AU	705165	15-Nov-1996	15-Nov-1996
600		FSG	124494	03-Dec-2000	15-Nov-1996
C-C065	Electrochemical Weurod	FSG	2174679	10-Oct-2001	15-Nov-1996
C-C065	Electrochemical Wethod		53703	19-Sep-2000	15-Nov-1996
600	Electrochemical Method		5942102	24-Aug-1999	05-Jul-1997
2000	Improved Electrochemical Cell		723768	25-Mar-1998	25-Mar-1998
11.0-034	Method and Annarahis for Automatic Analysis	FSG	6325917	04-Dec-2001	11-Feb-2000
11-C167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG. WO	O WO 01/72220	.0 04-Oct-2001	26-Mar-2001
N 1-C054		FSG AU	J 693678	11-Apr-1996	11-Apr-1996
N1-C054	Meth d of Defining an Electrode Area	FSG SG	3 45676	27-Apr-1999	11-Apr-1996
NI-CO54	Method of Defining an Electrode Area		5980709	09-Sep-1999	10-Oct-1997
NI-C161	Method of preventing short sampling of a capillary or wicking fill device	FSG WO	O WO 01/73395	15 04-Oct-2001	26-Mar-2001
1041	Novel Electrochemical Cells	FSG AU	J 697214	12-Apr-1995	12-Apr-1995
NI-C041	Nov i Electrochemical Cells	FSG	S 5863400	26-Jan-1999	24-Feb-1997
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OWNER
USF Filtration & Separations Group Inc

sensor patents granted as at 14 Jan 2002.xls

		FSG	SN		
AU-C089 Analytic Cell	STREET TO THE CONTROL OF THE PROPERTY OF THE P	FSG	8	2264288	11-Sen-1997
AU-C089 Analytic Cell		FSG	EP.	97938686.9	11-Sen-1997
	te des til i i i i i i i i i i i i i i i i i i	FSG	J.P	513059/1998	11-Sep-1997
		FSG	0M	PCT/AU97/00599	11-Sep-1997
		FSG	SN	896601/60	10-Nov-2000
	a law town the the second second the second tentre of the control of the second of the second tentre of the second	FSG	ξ	2222525	19-Jun-1996
		FSG	S	96194874.4	19-Jun-1996
		FSG	日	96917287.3	19-Jun-1996
		FSG	JP	502421/1997	19-Jun-1996
-	the second secon	FSG	ᄍ	10-1997709488	19-Jun-19
		FSG	οw	AU96/00365	19-Jun-1996
		FSG	BR	PI9611514-9	15-Nov-1996
	Такар та	FSG	CA	2236850	15-Nov-1996
	en e	FSG	S	96199077.5	15-Nov-1996
		FSG	급	96937919.7	15-Nov-1996
		FSG	主	99103129.0	20-Jul-1999
		FSG	1	124495	15-Nov-1996
	emperation of the control of the combination of the comment of the company of the company of the combination	FSG	₽.	518444/1997	15-Nov-1996
AU-Cub4 Electrochemical Cell	на от станова подава на от станова выполнять на постанова в постанова постанова на постанова на постанова на по	FSG	ጽጆ	703701/1998	15-Nov-1996
		FSG	WX	983881	15-Nov-1996
		FSG	RU	98111492	15-Nov-1996
AU-Cue4 Electrochemical Cell	e de designada de la composição de la comp	FSG	၁၉	9802884.8	15-Nov-1996
		FSG	WO	PCT/AU96/00724	15-Nov-1996
		FSG	SN	09/618515	18-Jul-2000
AU Cozo		FSG	1	133994	
	and the second of the second s	FSG	SN	09/840624	23-Apr-2001
		FSG	SN	And de come de l'agricultura de manufactura de la companyo de la c	
	(ch)	FSG	AT	99202305.1	15-Nov-1996
	tch)	FSG	BE	99202305.1	15-Nov-1996
	(ch)	FSG	BR		16-Dec-1999
	tch)	FSG	Ą		
	(ch)	FSG	끙	99202305.1	15-Nov-1996

AU-C137			のなどのようというというない。		Sommer's		
	Electrochemical Cell (Notch)	Notch)		FSG	ם	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	ద	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch	Notch)		FSG	<u> </u>	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	ES	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch			FSG	FR	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)	The second secon	FSG .	СВ	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch	Notch)		FSG .	GR	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	主	00107699.9	30-Nov-2000
AU-C137	Electrochemical Cell (Notch	Notch)		FSG	7	132089	27-Sep-1999
75-0-137	Electrochemical Cell (Notch)	Notch)		FSG	느	99202305.1	15-Nov-1996
(1-C137	Electrochemical Cell (Notch)	Notch)		FSG	머		
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	Ж	10-2001-7014495	14-Nov-2001
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	_	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	¥Χ	999175	07-Oct-1999
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	N.	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	꼾	2000104734	24-Feb-2000
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	SE	99202305.1	15-Nov-1996
AU-C137	Electrochemical Cell (Notch)	Notch)		FSG	SG		
AU-C316	Electrochemical cell connecto	onnector		FSG	SN		
AU-C065	Electrochemical Method	po		FSG	BR	P19611513-0	15-Nov-1996
AU-C065	Electrochemical Method	po		FSG	క	2236848	15-Nov-1996
AU-C065	El ctrochemical Method	po		FSG	CN	96199076.7	15-Nov-1996
AU-C065	El ctrochemical Method	po		FSG	ЕP	96937918.9	15-Nov-1996
AU-C065	Electrochemical Method	po		FSG	关	99101616.4	14-Apr-1999
AU-C065	Electrochemical Method	po		FSG	Л	518443/1997	15-Nov-1996
7-065	Electrochemical Method	pot		FSG	줐	703700/1998	15-Nov-1996
AU-C065	Electrochemical Method	poi		FSG	¥¥	983882	15-Nov-1996
AU-C065	Electrochemical Method	poı		FSG	0	PCT/AU96/00723	15-Nov-1996
AU-C213	Electrochemical meth	Electrochemical method for measuring chemical reaction rates	reaction rates	FSG	AR	P010103342	13-Jul-2001
AU-C213	Electrochemical meth	Electrochemical method for measuring chemical	al reaction rates	FSG	≿₩	PI20013295	11-Jul-2001
AU-C213	Electrochemical methan	Electrochemical method for measuring chemical reaction rates	reaction rates	FSG	Ŧ	066874	12-Jul-2001
AU-C213	Electrochemical meth	Electrochemical method for measuring chemical reaction	reaction rates	FSG	ŽΙ	90117040	12-Jul-2001
AU-C213	Electrochemical methan	Electrochemical method for measuring chemical reaction rates	reaction rates	FSG	SN	09/616556	14~Jul-2000
AU-C213	Electrochemical methan	Electrochemical method for measuring chemical	l reaction rates	FSG	ο _Μ	PCT/US01/21314	06-Jul-2001
AU-C131	Heated Electrochemical	cal Cell		FSG	AU	29124/99	11-Mar-1999

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AU-C131	Heated Electrochemical Cell	FSG	CA	2322757	11-Mar-1999
AU-C131	Heated Electrochemical Cell	FSG	DE	99910001.9	11-Mar-1999
AU-C131	Heated Electrochemical Cell		EP	99910001.9	11-Mar-1999
AU-C131	H ated Electrochemical Cell		ES	99910001.9	11-Mar-1999
AU-C131	Heated Electrochemical Cell	FSG	FR	99910001.9	11-Mar-1999
AU-C131	Heated Electrochemical Cell		GB	99910001.9	11-Mar-1999
AU-C131	Heated Electrochemical Cell	FSG	关	01103634.5	25-May-2001
AU-C131	Heated Electrochemical Cell	FSG	IT	99910001.9	11-Mar-1999
AU-C131	Heated Electrochemical Cell	FSG	JP	2000-535917	.11-Mar-1999
AU-C131	Heated Electrochemical Cell		NL	99910001.9	11-Mar-1999
JU-C131	Heated Electrochemical Cell	FSG	Ž	88103765	11-Mar-1999
AU-C131	Heated Electrochemical Cell		US	09/659470	11-Sep-2000
AU-C131	Heated Electrochemical Cell	·	WO	PCT/AU99/00152	11-Mar-1999
AU-C094	Improved Electrochemical Cell	FSG	CA	2284532	25-Mar-1998
AU-C094	Improved Electrochemical Cell	FSG	DE		·
AU-C094	Improved Electrochemical Cell	FSG	ЕР	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		ES	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		FR	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		GB	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell	FSG	·	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		ال	543209/1998	25-Mar-1998
AU-C094	Improved Electrochemical Cell		٦ N	98910522.6	25-Mar-1998
AU-C094	Improved Electrochemical Cell		SN	09/404119	23-Sep-1999
AU-C094	Improved Electrochemical Cell		OM	PCT/AU98/00200	25-Mar-1998
_AU-C166	Improved Electrochemical Cell	FSG	SN	9/268076	10-May-2000
XU-C107	Method and Apparatus for Automatic Analysis	FSG	ΑO	87203/98	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	ĊĄ	2300406	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	필	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	G G	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	ES	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	F.	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	GB	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	GR	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	ш	98938521.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG	<u></u>	98938521.6	13-Aug-1998

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AU-C107	Method and Apparatus for Automatic Analysis		2000-51001	0018	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis			21.6	13-Aug-1998
AU-C107	Method and Apparatus for Automatic Analysis	FSG WO		PCT/AU98/00642	13-Aug-1998
AU-C307	Method and Apparatus for Automatic Analysis	FSG	09/97046	.61	02-Oct-2001
AU-C167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG	90108732	32	12-Apr-2001
AU-C167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG US	09/536235	35	27-Mar-2000
AU-C167	Method and device for sampling and analyzing interstitial fluid and whole blood samples	FSG WO	J US01/0967	9673	26-Mar-2001
AU-C054		FSG CA	221691	1	11-Apr-1996
AU-C054				16.8	11-Apr-1996
AU-C054	Method of Defining an Electrode Area	FSG	530573/1996	/1996	11-Apr-1996
J-C054	Method of Defining an Electrode Area	FSG WO		PCT/AU96/00210	11-Apr-1996
AU-C161	Method of preventing short sampling of a capillary or wicking fill device	FSG TW	90108733	33	12-Apr-2001
AU-C161			_	234	27-Mar-2000
AU-C161	Method of preventing short sampling of a capillary or wicking fill device			9675	26-Mar-2001
AU-C287		1=		346	10-Oct-2001
AU-C041	Novel Electrochemical Cells		•	68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG		68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells			68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells			68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		·	68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG		68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells			168.1	12-Apr-1995
AU-C041	Nov I Electrochemical Cells		35915068	168.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG GB	3 95915068	68.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG	35915068	1.89	12-Apr-1995
U-C041	Nov i Electrochemical Cells		95915068	168.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells		95915068	168.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG JP	526564/1995	1/1995	12-Apr-1995
AU-C041	Novel Electrochemical Cells		95915068	068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG MC	C 95915068.	168.1	12-Apr-1995
AU-C041	Novei Electrochemical Cells	FSG NL		168:1	12-Apr-1995
AU-C041	Novel Electrochemical Cells			068.1	12-Apr-1995
AU-C041	Novel Electrochemical Cells	FSG		068.1	12-Apr-1995
AU-C041	N vel Electrochemical Cells			PCT/AU95/00207	12-Apr-1995
AU-C248	Novel mediation strategy for enzyme linked electrochemical assays	FSG US			

AU-C095 Sensor Connection Means AU-C095 Sensor with improved Sheff Life AU-C132 Sensor with improved Sheff Life		98907775.5	20-Mar-1998
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	FSG AU		20-Mar-1998
	FSG BE	98907775.5	20-Mar-1998
	FSG BR	PI9807987-5	20-Mar-1998
	FSG C	2284634	20-Mar-1998
	FSG CH	1 98907775.5	20-Mar-1998
	PSG C	98804325.4	20-Mar-1998
	FSG	98907775.5	20-Mar-1998
	FSG DK	1.	20-Mar-1998
	FSG	98907775.5	.20-Mar-1998
	FSG ES	98907775.5	20-Mar-1998
	FSG	8 98907775.5	20-Mar-1998
	FSG		20-Mar-1998
		ج 98907775.5	20-Mar-1998
	H FSG	K 00103935.2	29-Jun-2000
	FSG L	131980	20-Mar-1998
	TI FSG IT	98907775.5	20-Mar-1998
		544532/1998	20-Mar-1998
	FSG	٦008615/1999	20-Mar-1998
	FSG		20-Mar-1998
	FSG	98907775.5	20-Mar-1998
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	FSG	3 9904624-5	20-Mar-1998
	FSG	5 09/399512	20-Sep-1999
	FSG WO	O PCT/AU98/00184	20-Mar-1998
	FSG	S to be advised	04-Jan-2002
	FSG	J 29136/99	16-Mar-1999
	FSG	A 2322454	16-Mar-1999
		E 99910013.4	16-Mar-1999
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		S 99910013.4	16-Mar-1999
		R 99910013.4	16-Mar-1999
	FSG GB	B 99910013.4	16-Mar-1999
•	FSG HK	K 01104929.7	31-Jul-2001
		99910013.4	16-Mar-1999
AU-C132 S nsor with Improved Shelf Life	FSG	2000-538226	16-Mar-1999

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ALI-C132 Sensor with Improved Shelf Life	ALC132 Sensor with Improved Shelf Life				OWNER	USF Filtration & Separations Group Inc

EXHIBIT A

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daseNumber-	正是你不是你不是你不是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1.40) Fall day (A)	Country		Wilder Kriming pales.
AU-C199	Anti-oxidant sensor disclosure	FSG	SN	09/615691	14-Jul-2000
AU-C199	Anti-oxidant sensor disclosure	FSG	. OM	US01/21961	12-Jul-2001
AU-C214	Hemoglobin Sensor	FSG	SN	09/616512	14-Jul-2000
AU-C214	Hemoglobin Sensor	FSG	OM	US01/21964	12-Jul-2001
AU-C198	Immunosensor	FSG	SN	09/616433	14-Jul-2000
AU-C198	Immunosensor	FSG	OM	US01/22202	13-Jul-2000